If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

### C-A OPERATIONS PROCEDURES MANUAL

12.26	TtB	Fire	Alarm	Res	ponse

Text Pages 2 through 3

## **Hand Processed Changes**

HPC No.	<u>Date</u>		Page Nos.		<u>Initials</u>	
	Approved:		Signature on File			
		Collider-Accelerator Department Chairman				Date

M. Wiplich

#### 12.26 TtB Fire Alarm Response

#### 1. Purpose

The purpose of this procedure is to define the sequence of activities required when responding to a fire alarm in the TtB complex.

### 2. Responsibilities

It is the responsibility of the person or persons executing this procedure to observe all safety rules.

## 3. <u>Prerequisites</u>

The person or persons executing this procedure shall have all formal training required of a TVDG Operator.

#### 4. Precautions

No special precautions are required.

#### 5. <u>Procedure</u>

- 5.1 The Operator In Charge (OIC) shall insert the MP-7 Faraday Cups and TtB Beam Stops to prevent beam from entering the TtB Tunnel.
- 5.2 The OIC shall dispatch an Operator equipped with an FM transceiver to the Fire Alarm Annunciator Panel at Power Supply House #1 (PSH1 Building 907) to determine the alarm status and location, then report back to the OIC, the zone in which the alarm occurred (see attached diagram for location designations). This operator shall also provide technical advice and assistance to the responding Laboratory Emergency Forces.
- 5.3 The OIC shall notify the Emergency Coordinator or the Designated Alternate Coordinator of the Alarm Status. See <u>Emergency Notification List</u> for names and phone numbers of persons to contact.
- 5.4 The Emergency Coordinator shall follow the procedures specified in Introduction To The TVDG 901A

## 6. <u>Documentation</u>

None

# 7. References

None

## 8. <u>Attachments</u>

None

3